Report run on: October 23, 2009 - 1:46 PM Version 5.0

User Selection Criteria

Location: Florida

BR Cycle: 2007

Results:

Data meeting the criteria you selected follows.

Total Pages: 2

Report Description

For each defined waste management method, this report provides the aggregate National Biennial RCRA Hazardous Waste Report managed quantity of hazardous waste under the method, the quantity as a percentage of the total national managed quantity, the number of facilities contributing to the aggregate National Biennial RCRA Hazardous Waste Report managed quantity, and the number of facilities as a percentage of the total facility count.

Three views are provided. The first report uses an ascending alphanumeric sort on the ranges of management type code values. The second is sorted in descending order by the National Biennial RCRA Hazardous Waste Report managed quantity for each method. The third report is sorted in descending order by the number of facilities contributing to the quantity.

All managed quantities refer to the managed quantities reported for the National Biennial RCRA Hazardous Waste Report. Quantities are limited to wastes meeting the following criteria: the waste was managed by a handler flagged for inclusion in the National Biennial RCRA Hazardous Waste Report and the waste was flagged for inclusion in the National Biennial RCRA Hazardous Waste Report.

Management Categories: METALS RECOVERY - H010 **SOLVENTS RECOVERY - H020** OTHER RECOVERY - H039 **INCINERATION - H040 ENERGY RECOVERY - H050 FUEL BLENDING - H061** AQUEOUS INORGANIC TREATMENT - H071, H073, H075, H076, H077 AQUEOUS ORGANIC TREATMENT - H081, H082, H083 SLUDGE TREATMENT - H101, H103 STABILIZATION - H111, H112 OTHER TREATMENT - H121, H122, H123, H124, H129 LAND TREATMENT/APPLICATION/FARMING - H131 LANDFILL/SURFACE IMPOUNDMENT - H132 **DEEPWELL OR UNDERGROUND INJECTION - H134** OTHER DISPOSAL - H135, H139

Report Information

Name: n_waste_by_mgmt_method.rdf

Deployed: March 2003
Last Revised: September 2009
Contact: rcrainfo.help@epa.gov
Tables Used: br_reporting, lu_state

Libraries: none

Florida

Quantity of RCRA Hazardous Waste Managed by Management Method, 2007

Management Method	Quantity Managed (tons)	Percentage of Quantity	Number of Facilities	Percentage of Facilities
AQUEOUS INORGANIC TREATMENT	5,558	0.1	3	7.0
AQUEOUS ORGANIC TREATMENT	1,217,866	27.4	3	7.0
DEEPWELL OR UNDERGROUND INJECTION	230,164	5.2	2	4.7
ENERGY RECOVERY	1,585	0.0	1	2.3
FUEL BLENDING	4,314	0.1	1	2.3
INCINERATION	0	0.0	2	4.7
METALS RECOVERY	19,450	0.4	4	9.3
OTHER DISPOSAL	6	0.0	3	7.0
OTHER RECOVERY	1	0.0	1	2.3
OTHER TREATMENT	1,907	0.0	12	27.9
SOLVENTS RECOVERY	787	0.0	21	48.8
	1 481 638	100.0	43	

Management Method by Quantity of RCRA Hazardous Waste Managed, 2007

Management Method	Quantity Managed (tons)	Percentage of Quantity	Number of Facilities	Percentage of Facilities
AQUEOUS ORGANIC TREATMENT	1,217,866	27.4	3	7.0
DEEPWELL OR UNDERGROUND INJECTION	230,164	5.2	2	4.7
METALS RECOVERY	19,450	0.4	4	9.3
AQUEOUS INORGANIC TREATMENT	5,558	0.1	3	7.0
FUEL BLENDING	4,314	0.1	1	2.3
OTHER TREATMENT	1,907	0.0	12	27.9
ENERGY RECOVERY	1,585	0.0	1	2.3
SOLVENTS RECOVERY	787	0.0	21	48.8
OTHER DISPOSAL	6	0.0	3	7.0
OTHER RECOVERY	1	0.0	1	2.3
INCINERATION	0	0.0	2	4.7
	1,481,638	100.0	43	

Management Method and Quantity Managed by Number of Facilities, 2007

Management Method	Quantity Managed (tons)	Percentage of Quantity	Number of Facilities	Percentage of Facilities
SOLVENTS RECOVERY	787	0.0	21	48.8
OTHER TREATMENT	1,907	0.0	12	27.9
METALS RECOVERY	19,450	0.4	4	9.3
OTHER DISPOSAL	6	0.0	3	7.0
AQUEOUS ORGANIC TREATMENT	1,217,866	27.4	3	7.0
AQUEOUS INORGANIC TREATMENT	5,558	0.1	3	7.0
INCINERATION	0	0.0	2	4.7
DEEPWELL OR UNDERGROUND INJECTION	230,164	5.2	2	4.7
OTHER RECOVERY	1	0.0	1	2.3
ENERGY RECOVERY	1,585	0.0	1	2.3
FUEL BLENDING	4,314	0.1	1	2.3
	1,481,638	100.0	43	

NOTE: Columns may not sum due to rounding.

Number of Facilities may not sum to total because facilities may have multiple handling methods.

^{*} End of Report

^{***}Note: This report has been produced using PRELIMINARY 2007 data. This data may change significantly before publication of the National Biennial RCRA Hazardous Waste Report.